

## **Hotel room management**

**UX One radio controls** 

## **Hotel room management**

**UX One room monitoring** 

January 2024









0 489 09

Products compatible with UX One thermostats

	Badge reader micromodule		
For connecting a conventional keyor reader to a Zigbee 3.0 installation a Green Power technologies combine including the Proxy and Sink function the ISM 2.4 GHz band (2400/2483. with 16 channels (11 to 26) Max. RF power < 20 dBm/100 mW Range: 150 m in unobstructed space, point to	and ed, ons, on 5 MHz),		
"Do not disturb/Make up room" Arteor			
Zigbee 3.0 and Green Power technologies combined, including the Proxy and Sink function the ISM 2.4 GHz band (2400/2483.5 MHz) 16 channels (11 to 26)  Max. RF power < 20 dBm/100 mW  Range: 150 m range in unobstructed space, point  Supplied with cover plate, to be equipped with	, with		
Batibox support and a Arteor plate (p. 594)	Batibox support and a Arteor plate (p. 594)		
1 5 701 11 Magnesium			
1 5 701 12 Champagne			

Pack	Cat.Nos	Hotel gateway	
1	0 489 09	One hotel gateway po	For centralising all UX One thermostat data to be fed to a room monitoring interface for hotel reception Also used to control rooms remotely from hotel reception (scenarios, temperature) er installation